PROJECT 10073 RECORD CARD

1. DATE 13 August 1957 3. DATE-TIME GROUP	Knoxville, Te		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
GMT 14/0113Z	Ct. Ground-Visual	□ Ground-Radar □ Air-Intercept Radar	Was Aircraft XProbably Aircraft Possibly Aircraft
S. PHOTOS CY ***	Civilian		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION three minutes	8. NUMBER OF OBJECTS	9. COURSE straight	Other
One redish orange objective "V"s pointing toward the size of a human was seen flying on a stand was seen for three	n fist. Object traight course		eporting Officer that was probably caused t.

ATIC FORM 329 (REV 26 SEP 52)

	-	TO MEET	CLES			
7.1.94	100	20	-	78.0	12.	/*
TTM		100	9	-	 53	

AREA REPORT CONCERNS

(CLASSIFICATION)

COUNTRY OF ORIGIN REPORT NO. (Leave blank) United States AIR INTELLIGENCE INFORMATION REPORT

(SECURITY INFORMATION when filled in)

DATE OF REPORT

16 August 1957

14 August 1957

DATE OF INFORMATION

AGENCY OF ORIGIN 663d ACT Squadron

Lake City Air Force Station

Lake City. Tennessee

SOURCE OF INFORMATION

PREPARING OFFICER Intelligence Officer 663d ACW Squadron

REFERENCES (Control number, directive, previous report, etc., as applicable)

. AFR 200-2

SUBJECT

"UFOB"

SUMMARY (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112a.) 1. Description of the object:

- Two (2) "Vs" pointing toward each other, open ends out.
- Human fist
- Redish Orange
- One
- Negative
- f. Negative
- None
- None
- i. None
- 2. Description of objects course: Appeared southeast of Knoxville; disappeared southwest.
 - a. Movement and light
 - b. Ele vation 300
 - c. Elevation same, azimuth approximately 2300
 - d. Straight course
 - e. Faded into distance
 - f. Three (3) minutes
- 3. Manner of observation
 - a. Ground visual
 - b. None
 - c. None
- Time and Date of sighting
 - INCLS. a. 0113Z, 14 August 1957
- b. Dusk
- 5. Location of observer: Knoxville, Temmessee GF 0558
- 6. Identifying information of observer

DISTRIBUTION BY ORIGINATOR -

Original to ACS/I, HEDUSAF DISTRIBUTION BY ADC:

Copy to Comdr, ATIC Copy to Comdr, ADC

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COUNTRY OF ORIGIN		(SECURITY INFORM		
		REPORT NO.		(Leave blank)
AID	INTELLICENCE	INFORMATION RE	DODT	
		INFURMATION RE	FUNI	
REA REPORT CONCERNS				
GENCY OF ORIGIN		DAT	OF REPORT	
SOURCE OF INFORMATION	N	DAT	E OF INFORMATION	
PREPARING OFFICER		EVA	LUATION	
REFERENCES (Control no	imber, directive, previous reg	port, etc., as applicable)		
41 4 mare				
SUBJECT				
663rd ACM S	quadron, Subj	ect: "UFOB" (Continued)	
SUMMARY (Enter concin	summary of report. Give	significance in final one-senten	ce paragraph. List inc	closures at lower left. Begin text of report on AF Form
b. M/		Sevi	erville, Pil	ke, Knoxville, Tennessee.
0. 14				
7. Weather	and Winds			
a. Cle	200 10W	10.000 2900 70	DK: 15.000 2	270° 10K+ 20,000 300° 70K+
a. Cle b. 5,0	290° 10%;	10,000 290° 10	OK; 15,000 2	270° 10K; 20,000 300° 10K;
30,000 210	ear 2001 290° 10M; 30K; 50,000 Limited	10,000 290° 10	OK; 15,000 2	270° 10K; 20,000 300° 10K;
30,000 210°	290° 10N; 30K; 50,000 Limited	10,000 290° 10	OK; 15,000 2	270° 10K; 20,000 300° 10K;
b. 5,0 30,000 210 c. Unl d. Good e. Not	290° 10N; 30K; 50,000 Limited	10,000 290° 10	OK; 15,000 2	270° 10K; 20,000 300° 10K;
30,000 210° c. Unl	290° 10N; 30K; 50,000 Limited	10,000 290° 10	OK; 15,000 2	270° 10K; 20,000 300° 10K;
b. 5,0 30,000 210 c. Unl d. Goo e. Nor	290° 10N; 30K; 50,000 Limited d		OK; 15,000 2	270° 10K; 20,000 300° 10K;
5. 5,0 30,000 210° c. Unl d. Good e. Nor f. Nor	290° 10M; 30K; 50,000 Limited de	tivity: None		
5. 5,0 30,000 210° c. Unl d. Good e. Nor f. Nor	290° 10M; 30K; 50,000 Limited de			270° 10K; 20,000 300° 10K; None
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor S. Any oth	oor 290° low; 30k; 50,000 limited de	tivity: None	on taken:	
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor S. Any oth 9. Interce	oo! 290° 10%; 30%; 50,000 imited of unusual ac on of air traf	tivity: None tification act:	on taken:	None
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor S. Any oth 10. Location 11. Position	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor S. Any oth 10. Location 11. Position	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act:	on taken:	None
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor 1. Position probably a j	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	None
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor 1. Position probably a j	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	None
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b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor 1. Position probably a j	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	None
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor 1. Position probably a j	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	None
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b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor 1. Position probably a j	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	None
b. 5,000 2100 c. Unl d. Good e. Nor f. Nor Nor Interced 10. Location probably a j	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	None
b. 5,0 30,000 210 c. Unl d. Good e. Nor f. Nor 1. Position probably a j	oo! 290° low; 30K; 50,000 limited of unusual ac ption or iden on of air traf	tivity: None tification act fic in the area ownents: 2nd]	on taken:	None

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